

AGGATTAAAT GACAGTGTGA CTCTAGATGA TCTGGCAGAC TTCTTTAAGC AGTGTGGGGT Q G L N D S V T L D D L A D F F K Q C G

>>>>>>

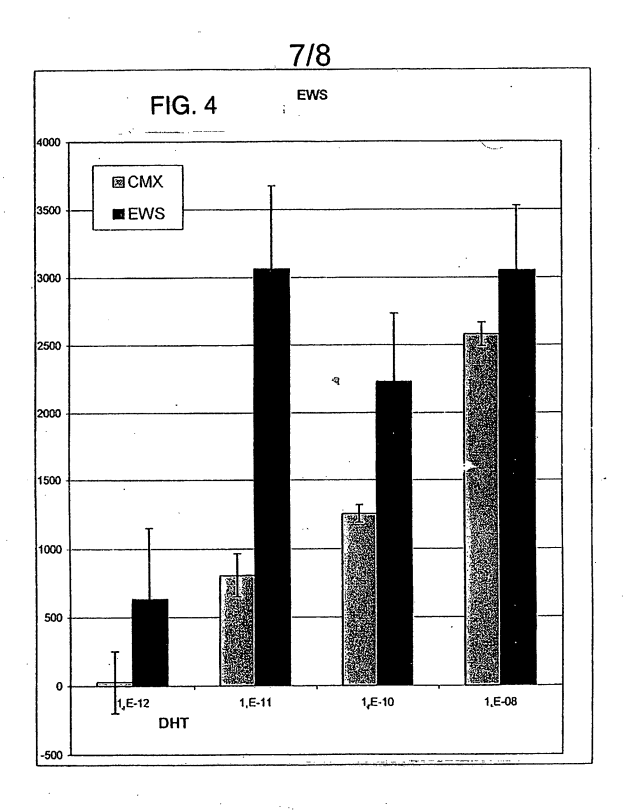
L D L G P P V D P D E D S D N S A I Y V

	5/8														
1201	TGTTAAGATG AACAAGAGAA CTGGGCAACC CATGATCCAC ATCTACCTGG ACAAGGAAAC														
	V V K M N K R T G Q P M I H I Y L D K E														
	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
1261	AGGAAAGCCC AAAGGCGATG CCACAGTGTC CTATGAAGAC CCACCCACTG CCAAGGCTGC T G K P K G D A T V S Y E D P P T A K A >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
1321	CGTGGAATGG TTTGATGGGA AAGATTTTCA AGGGAGCAAA CTTAAAGTCT CCCTTGCTCG A V E W F D G K D F Q G S K L K V S L A >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
	>>>>exon 12>>>>>														
1381	GAAGAAGCCT CCAATGAACA GTATGCGGGG TGGTCTGCCA CCCCGTGAGG GCAGAGGCAT R K K P P M N S M R														
	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
1441	GCCACCACA CTCCGTGGAG GTCCAGGAGG CCCAGGAGGT CCTGGGGGAC CCATGGGTCG M P P P L R G G P G G P G G P M G >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
	>>>>exon 13>>>>>														
1501	CATGGGAGGC CGTGGAGGAG ATAGAGGAGG CTTCCCTCCA AGAGGACCCC GGGGTTCCCG R M G G R G G D R G G F P P R G P R G S >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
1661	AGGGAACCCC TCTGGAGGAG GAAACGTCCA GCACCGAGCT GGAGACTGGC AGTGTCCCAA														
	R G N P S G G G N V Q H R A G D W Q C P														
1621	TCCGGGTTGT GGAAACCAGA ACTTCGCCTG GAGAACAGAG TGCAACCAGT GTAAGGCCCC.														
	N P G C G N Q N F A W R T E C N Q C K A >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														

1681 AAAGCCTGAA GGCTTCCTCC CGCCACCCTT TCCGCCCCCG GGTGGTGATC GTGGCAGAGG
P K P E G F L P P P F P P G G D R G R

>>>>>exon 16>>>>>

1741	TGGCCC	TGGT	GGCATGCGGG		G GAG	GAGGAAGAGG			CCT	CATG	GA:	GATCGTGGTG			GTCCCGGTGG			
	G G	P G	G	M R	G	G	R	G	G	L	M	D	R	G	G	P	G	
	>>>>>	>>>>	>>>>	>>>>	>>>>	>>>>	exor	1 16:	>>>	>>>>	>>>	>>>:	>>>	>>>	>>>>	>>>:	>>>	
						i												
1801	AATGTT																	
	G M			G R		G				G						G		
	>>>>>	·>>>:	>>>>	>>>>	>>>>	·>>>>	exor	1 16:	>>>	>>>>	>>>	>>>	>>>:	>>>	>>>>	>>>:	>>>	
- 0.53	CCGAGG	maaa	mmm.a	amaa s	a ar	. C3 CC	13.00	mcc.	~~~	ጥርርር	. cc	acc.	רתמי	rc	מאככ	aliana),	CAT	
1861		G G	TTTG				R			P G		GCC.		P		P		
	>>>>>		_	-										-	-	- '		
	,,,,,,	. , , , , ,	,,,,,	,,,,,	,,,,,		01.01											
												•						
1921	GGAACA	GATG	GGAG	GAAGA	A GAC	GAGG	ACG	TGG	AGG	ACCI	. GG	AAA	AAT	GG	ATA	LAGG	CGA	
		Q M		G R		G				G E			K I			K		
										-						>>>	>>>	
	>>>>>	>>>>>	>>>>	>>>>	>>>>	exor	1 16:	>>>>	>>>	>>>>	·>>>	>>>	>>>	>>>	>>>>	•		
															•			
		••						4										
1981	GCACCO										g ag	acc	ccg	ca	gago	etge	att	
	E H					R		¥		-								
	>>>>>	>>>>	>>>>	>>>>	>>>>	>>>>	exo.	n I/	>>>	>>>;	>>>	>>>	>>>	>>>	•>>>	>>>>	>>>	
2041	gactac	rcaga	ttta	tttt	t aaa	accac	raaa	atq	ttt	taaa	a tt	tat	aat	tc.	cata	attt	ata	
2011	>>>>>																	
2101	atgtt	ggcca	caac	attat	g at	tatto	cctt	gto	tgt	act	t ta	gta	ttt	tt	cac	catt	tgt	
	>>>>	>>>>	>>>>	·>>>>	>>>>	>>>>	exo	n 17	'>> >	>>>:	>>>>	>>>	>>>	>>:	>>>>	>>>>	·>>>	
													•					
2161	gaagaa	aacat	taaa	acaag	t ta	aatg	gtag	tgt	gcg	gag	t tt	ttt	ttt	ct	tcc	ttct	ttt	
	>>>>	>>>>	>>>>	•>>>>	>>>>	>>>>	>exo	n 17	>>>	>>>>	>>>>	·>>>	•>>>	>>:	>>>>	>>>>	•>>>	
											b-a	~ .		at	~~~	tato	. att	
2221	aaaaa																	
	>>>>	<i>></i> >>>	<i>>></i> >>	,,,,,	.,,,,	,,,,	≻ EXU	/	,,,,									
2281	gtgga	gaacc	aaga	aggacc	t ct	taac	tata	aca	ato	atte	a to	act	ato	at	qtt	ttt	ttt	
2201	>>>>																	
•									- •									
2341	tetet	ttaaa	ataa	aaatto	c aa	atgt	ttaa	taa	aaaa	aaaa	a aa	aaaa	aaaa	ıaa	1			



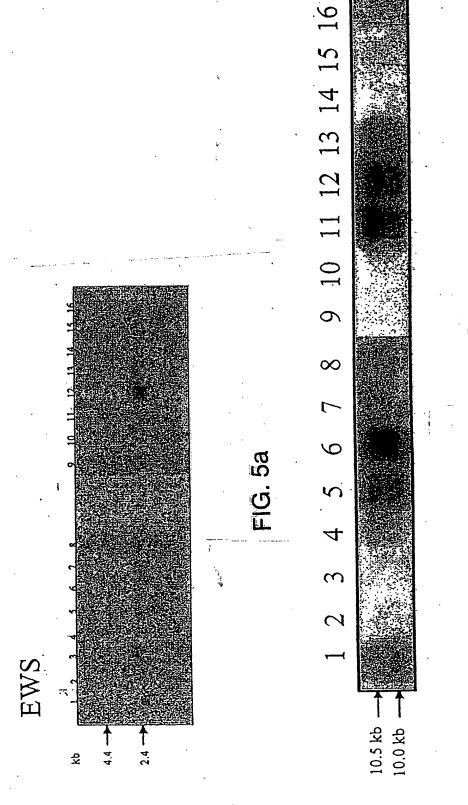


FIG. 5b